L Number	Hits	Search Text	DB	Time stamp
-	140	369/112.19.ccls.	USPAT;	2004/04/08 10:54
			US-PGPUB;	200.70.700.20.01
			EPO; JPO;	
			DERWENT;	
	07	360/113 04 cele	IBM_TDB	2004/04/07 16:10
-	87	369/112.04.ccls.	USPAT;	2004/04/07 16:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	109	369/112.07.ccls.	USPAT;	2004/04/07 16:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	209	369/112.12.ccls.	USPAT;	2004/04/07 16:18
	203	303/112.12.003.	US-PGPUB;	2004/04/07 10.10
			EPO; JPO;	
			DERWENT;	
	.		IBM_TDB	
-	2440	parallelogra\$5 same (split\$8 or separat\$7)	USPAT;	2004/04/07 17:04
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	369/112.12.ccls. and (parallelogra\$5 same (split\$8 or	USPAT;	2004/04/07 16:16
		separat\$7))	US-PGPUB;	
		Separate, //	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	100	260/113 13 cdc and (collete) or consente?)		2004/04/07 17:05
-	199	369/112.12.ccls. and (split\$8 or separat\$7)	USPAT;	2004/04/07 17:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
-	13	369/112.12.ccls. and (split\$8 or separat\$7) and isotr\$9 and	USPAT;	2004/04/07 16:19
		anisotr\$9	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	34	369/112.12.ccls. and ((split\$8 or separat\$7) same adjacent)	USPAT;	2004/04/07 16:23
1	"	Terresistant and Making of Separatory Samie dajuctity	US-PGPUB;	-30 ., 0 ., 0, 10.25
1			EPO; JPO;	
		•	DERWENT;	
	333	360/130 cele	IBM_TDB	2004/04/07 46:24
-	333	369/120.ccls.	USPAT;	2004/04/07 16:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	220	369/120.ccls. and (split\$8 or separat\$7)	USPAT;	2004/04/07 17:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>
_	4	369/120.ccls. and ((split\$8 or separat\$7) same parallelogra\$5)	USPAT;	2004/04/07 16:25
		303/120.003. and ((Spiriting of Scharath)) same haranerolitabe)		2007/07/07 10.25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L		1	IBM_TDB	

•	43	369/120.ccls. and ((split\$8 or separat\$7) same (parallelogra\$5 or adjacent))	USPAT; US-PGPUB;	2004/04/07 16:29
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	564	369/44.41.ccls.	USPAT;	2004/04/07 16:29
		305, 7 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	408	 369/44.41.ccls. and (split\$8 or separat\$7)	IBM_TDB USPAT;	2004/04/07 17:07
	700	Sosyaniaricals, and (spingo of separator)	US-PGPUB;	200-1/0-1/07 17:07
			EPO; JPO;	
			DERWENT;	
	F2	360/44 41 colo and ((anlitte as compante) and	IBM_TDB	2004/04/07 16:21
-	52	369/44.41.ccls. and ((split\$8 or separat\$7) same (parallelogra\$5 or adjacent))	USPAT; US-PGPUB;	2004/04/07 16:31
		paranciograps or adjacency)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/27 12 55
-	367	369/44.41.ccls. and ((focus\$8 or focal) near3 (error or signal))	USPAT;	2004/04/07 16:32
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	142	369/44.41.ccls. and (((focus\$8 or focal) near3 (error or signal))	USPAT;	2004/04/07 16:36
		same (boundary or border or line))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	694	369/44.37.ccls.	USPAT;	2004/04/07 16:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	114	369/44.37.ccls. and ((split\$8 or separat\$7) same	USPAT;	2004/04/07 16:47
		(parallelogra\$5 or adjacent))	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT; IBM_TDB	
_	46	369/112.03.ccls.	USPAT;	2004/04/07 16:50
			US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
_	2520	parallelogra\$6 same (split\$8 or separat\$7)	IBM_TDB USPAT;	2004/04/07 17:03
	2320	Farancia and a control of achainment	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	137	(parallelogra\$6 same (split\$8 or separat\$7)) and (pickup or	IBM_TDB USPAT;	2004/04/07 16:52
	15/	(parallelograșo same (splicșo di separacș/)) and (pickup di pick-up)	US-PGPUB;	2007/07/07 10.32
		F	EPO; JPO;	
			DERWENT;	
		navallelegyatt same (hearesylitter)	IBM_TDB	2004/04/07 17:05
-	9	parallelogra\$5 same (beamsplitter)	USPAT; US-PGPUB;	2004/04/07 17:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

USPAT;					
Section Sect	-	9	parallelogra\$5 same (beamsplit\$)		2004/04/07 17:05
19 369/112.12.ccls. and (beamsplit\$) 19M_TDB 2004/04/07 17:06				EPO; JPO;	
369/112.12.ccls. and (beamsplit\$)					
US-PCPUB EPC; PPC; PPC; PPC; PPC; PPC; PPC; PPC;	-	9	369/112.12.ccls. and (beamsplit\$)		2004/04/07 17:06
- 5 369/120.ccls. and (beamsplit\$)				US-PGPUB;	
18M_TDB 18PAT; US-PCPUB; EPC; PC) 2004/04/07 17:06 2004/04/07 17:06 2004/04/07 17:07 2004/04/07 18:09 2004/04/07 17:07 2004/04/07				EPO; JPO;	
- 8 369/120.ccls. and (beamsplit\$)					,
US-PGPUB; EPO; JPO; DERWENT; IBM_TOB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TOB USPAT; US-PGPUB; EPO;		_	200 (420		2004/04/07 47 06
FPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	5	369/120.ccis. and (beamsplit\$)		2004/04/07 17:06
- 21 369/44.41.cds. and (beamsplit\$)					
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP					
- 6 369/44.41.ccls. and (beamsplit\$) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JP					
- 21 369/44.37.ccls. and (beamsplit\$)	-	6	369/44.41.ccls. and (beamsplit\$)		2004/04/07 17:07
- 21 369/44.37.ccls. and (beamsplit\$)					
- 21 369/44.37.ccls. and (beamsplit\$)					
- 21 369/44.37.ccls. and (beamsplit\$)					
- 0 09-081955 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB		34	360/44 37 cels, and (heamenlité)		2004/04/07 17:07
- 0 09-081955 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; J	-	21	369/44.37.ccis. and (beamsplits)		2004/04/07 17:07
- 0 09-081955 - 0 09-081955 - 0 07-238093 - 0 07-238093 - 17 "238093" - 17 "238093" - 10780 isotropic same anisotropic - 91 (isotropic same anisotropic) and 369.clas 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$)) and 369.clas 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$)) and 369.clas 10780 one-content of the content					
- 0 09-081955					
- 0 09-081955					
- 0 07-238093	-	0	09-081955		2004/04/07 18:08
- 0 07-238093 DERWENT; IBM_TIDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; E					
- 10780 07-238093]			
- 17 "238093" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISP-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; E		:			
- 17 "238093" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB			07 229002		2004/04/07 19:00
- 10780 isotropic same anisotropic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERW	-		07-236093		2004/04/07 16:09
- 10780 isotropic same anisotropic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
- 10780 isotropic same anisotropic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISP-PGPUB; EPO; JPO;					
- 10780 isotropic same anisotropic 1078		:	·		
- 10780 isotropic same anisotropic 10790 jerwent; isotropic same anisotropic same (beamsplit\$ or split\$ or separat\$) 10780 isotropic same anisotropic) and 369.clas. 10790 jerwent; isotropic same anisotropic same (beamsplit\$ or split\$ or split\$ or separat\$) 10780 isotropic same anisotropic and 369.clas. 10890 jervent; isotropic same anisotropic same (beamsplit\$ or split\$ or split\$ or separat\$) 10890 jervent; isotropic same anisotropic same (beamsplit\$ or split\$ or split\$ or separat\$) 10910 jervent; isotropic same anisotropic same (beamsplit\$ or split\$ or split\$ or separat\$) 10910 jervent; isotropic same anisotropic same (beamsplit\$ or split\$ or split\$ or separat\$)	-	17	"238093"		2004/04/07 18:09
- 10780 isotropic same anisotropic 10790 jerwent; 10					
- 10780 isotropic same anisotropic isotropic same anisotropic 91 (isotropic same anisotropic) and 369.clas. 91 (isotropic same anisotropic) and 369.clas. 93 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) 94 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or split\$ or separat\$) 95 (isotropic same anisotropic) same (beamsplit\$ or split\$ or					
- 10780 isotropic same anisotropic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWE					
- 91 (isotropic same anisotropic) and 369.clas. 91 (isotropic same anisotropic) and 369.clas. - 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$) - 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$) us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISO-PGPUB; EPO; JP	_	10780	isotropic same anisotropic		2004/04/08 10:54
- 91 (isotropic same anisotropic) and 369.clas. 91 (isotropic same anisotropic) and 369.clas. 93 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) 94 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or split\$ or separat\$) 95 (isotropic same anisotropic) same (beamsplit\$ or split\$ or sp			TOTAL SELECTION WITHOUT SPICE		
- 91 (isotropic same anisotropic) and 369.clas. 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or spli					
- 878 (isotropic same anisotropic) and 369.clas. - 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) - 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$) and 369.clas.					
- 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) - 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$) and 369.clas. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(technolis source state (1) 1000 t		2004/04/00 15 51
- 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) - 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$) and 369.clas. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	91	(Isotropic same anisotropic) and 369.clas.		2004/04/08 10:54
- 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) - 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$) and 369.clas. DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or s					
- 878 (isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or split\$ or split\$ or split\$ or Separat\$) - 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or split\$ or separat\$)) and 369.clas. 2004/04/08 10:54 US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
separat\$) - 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or separat\$)) and 369.clas. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	878	(isotropic same anisotropic) same (beamsplit\$ or split\$ or	USPAT;	2004/04/08 10:54
- 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$)) and 369.clas. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			separat\$)		
- ((isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$)) and 369.clas. IBM_TDB					
- 22 ((isotropic same anisotropic) same (beamsplit\$ or split\$ or split\$ or separat\$)) and 369.clas. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
separat\$)) and 369.clas. US-PGPUB; EPO; JPO; DERWENT;	_	22	((isotronic same anisotronic) same (heamsolité or solité or		2004/04/09 11:06
EPO; JPO; DERWENT;		""			2007/07/00 11.00
DERWENT;			Superior of the superior of th		
	L	<u> </u>		IBM_TDB	

-	2	"07249242"	USPAT;	2004/04/08 11:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	"5621714"	USPAT;	2004/04/08 12:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	"5790504"	USPAT;	2004/04/08 12:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1306	((half or "1/2") adj wave) same (split\$ or beamsplit\$ or	USPAT;	2004/04/08 13:17
		separat\$) same ((light near3 source) or laser)	US-PGPUB;	
		Copalitary, calling ((inglice received, excitation)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	205	(((half or "1/2") adj wave) same (split\$ or beamsplit\$ or	USPAT;	2004/04/08 13:16
	203	separat\$) same ((light near3 source) or laser)) and 369.clas.	US-PGPUB;	200 1/0 1/00 13.10
		separacy) same ((light flears source) or laser)) and sostelas.	EPO; JPO;	
			DERWENT;	
	9	(/half av III /2II) add ways arms (anlikt av hanmanlikt av	IBM_TDB	2004/04/09 12:21
-	9	((half or "1/2") adj wave) same (split\$ or beamsplit\$ or	USPAT;	2004/04/08 13:21
		separat\$) same ((light near3 source) or laser) same (far adj	US-PGPUB;	
	!	field)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	((half or "1/2") adj wave) same (split\$ or beamsplit\$ or	USPAT;	2004/04/08 13:24
1		separat\$) same ((light near3 source) or laser) same (accurate)	US-PGPUB;	
,			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	((half or "1/2") adj wave) same (split\$ or beamsplit\$ or	USPAT;	2004/04/08 13:24
		separat\$) same ((light near3 source) or laser) same (accuracy)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	604	lithium adj tetraborate	USPAT;	2004/04/08 14:23
			US-PGPUB;	
1		•	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	2	(lithium adj tetraborate) and 369.clas.	USPAT;	2004/04/08 14:23
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB;	,
1	1		EPO; JPO;	
1	1		DERWENT;	
	1		IBM_TDB	
-	14	(lithium adj tetraborate) with (property or properties)	USPAT;	2004/04/08 14:28
		(name and ten aborate) that (property or properties)	US-PGPUB;	230 1, 0 1, 00 11.20
1			EPO; JPO;	
1			DERWENT;	
	-	(lithium adj totrahorato) with (haamsalité as salité as socresté)	IBM_TDB	2004/04/00 44-20
-	3	(lithium adj tetraborate) with (beamsplit\$ or split\$ or separat\$)	USPAT;	2004/04/08 14:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	